## WO 2005/087927

## Sequence Listing Rec'd PCT/PTO 18 SEP 2006

| <120>    | Method for Preparation and Purification of Recombinant Proteins | 5    |
|----------|---|------|
| <160>    | 3 ·   |      |
| <170>    | KopatentIn 1.71   |      |
| <210>    | 1   |      |
| <211>    | 126   |      |
| <212>    | DNA   |      |
| <213>    | Artificial Sequence   |      |
| .000     |   |      |
| :220>    | antining ATD and artid  |      |
| <223>    | optimized AFP nucleotide sequence                               |      |
|          |   |      |
| :400>    | 1   |      |
| tggatgcl | c cagetaaage ageageaaaa acagetgeag atgeaaaage tgetgetget        | 60   |
|          |   |      |
| aaactgca | ag cagatgeatt agetgetget aataaaaetg cageagetge taaageaget       | 120  |
|          |   |      |
| caaaa    |   | 126  |
|          |   |      |
| 210>     | 2   |      |
| 211>     | 165   |      |
| 212>     | DNA   |      |
| 213>     | Artificial Sequence   |      |
|          |   |      |
| 220>     |   |      |
| 223>     | AFPN nucleotide sequence comprising AFP nucleotide sequence     |      |
|          |   |      |
| 400>     | 2   |      |
|          | -<br>c tecagetaaa geageageaa aaacagetge agatgeaaaa getgetgetg   | 60   |
|          |   | 30   |
| taaaactg | c agcagatgca ttagctgctg ctaataaaac tgcagcagct gctaaagcag        | 120  |
|          |   |      |
| tgcaaaao | a Coacoacoac aagoststag aggatssata gatst                        | 1.00 |

WO 2005/087927 PCT/KR2004/000776

## **Sequence Listing**

|           | •             |             |              |              |                |     |
|-----------|---------------|-------------|--------------|--------------|----------------|-----|
| <211>     | 171           |             |              |              |                |     |
| <212>     | DNA           |             |              |              |                |     |
| <213>     | Artificial Se | equence     |              | •            |                |     |
|           |               |             |              |              |                |     |
| <220>     |               |             |              |              |                |     |
| <223>     | AFPC nucleoti | de sequence | e comprising | g AFP nucleo | otide sequence |     |
|           |               |             |              |              |                |     |
|           |               |             |              |              |                |     |
| <400>     | 3             |             |              |              |                |     |
| ccatggcto | ct agaggatccc | ctcgttccac  | gaggatctat   | ggatgctcca   | gctaaagcag     | 6   |
|           |               |             |              |              |                |     |
| cagcaaaaa | ac agctgcagat | gcaaaagctg  | ctgctgctaa   | aactgcagca   | gatgcattag     | 120 |
| •         |               |             |              |              |                |     |
| ctgctgcta | a taaaactgca  | gcagctgcta  | aagcagctgc   | aaaatagatc   | t              | 17: |